AMENDMENTS TO THE CLAIMS

(IN FORMAT COMPLIANT WITH THE REVISED 37 CFR 1.121)

Please add new claims 31-33.

5

10

- 1. (ORIGINAL) A method of generating a file suitable for programming a programmable logic device, the method comprising the steps of:
- (A) generating a programming item from a plurality of parameters that define a program for said programmable logic device;
- (B) compressing said programming item to present a compressed item;
- (C) storing said programming item in a programming field of said file in response to generating; and
 - (D) storing said compressed item in a non-programming field of said file in response to compressing.
 - 2. (ORIGINAL) The method according to claim 1, further comprising the step of storing at least one of said parameters in a second non-programming field of said file.

- 3. (ORIGINAL) The method according to claim 1, further comprising the step of generating a dictionary for compressing prior to compressing said programming item.
- 4. (ORIGINAL) The method according to claim 3, wherein said dictionary is generated independently of said compressing step.
- 5. (ORIGINAL) The method according to claim 4, wherein said compressing is a Huffman encoding and said dictionary is a Huffman tree.
- 6. (ORIGINAL) The method according to claim 1, further comprising the step of encoding said compressed item from a binary representation to a symbol representation in response to compressing.
- 7. (ORIGINAL) The method according to claim 6, further comprising the step of mapping said symbol representation to a character representation in response to encoding.
- 8. (ORIGINAL) The method according to claim 1, further comprising the steps of:

generating an error detection item; and

storing said error detection item in a second nonprogramming field of said file.

5

5

9. (CURRENTLY AMENDED) The method according to claim 8, further comprising the steps step of:

extracting said error detection item from said file;

extracting said compressed item from said file;

decompressing said compressed item to present a backup programming item; and

validating said backup programming item with said error detection item.

10. (ORIGINAL) The method according to claim 1, wherein said steps (A) through (D) are stored in a storage medium as a computer program that is readable and executable by a computer to generate said file.

11. - 20. (CANCELED)

21. (PREVIOUSLY PRESENTED) The method according to claim

1, further comprising the step of adding a plurality of delimiters

around said compressed item in said non-programming field.

- 22. (PREVIOUSLY PRESENTED) The method according to claim

 1, wherein said file is compatible with a Joint Electron Device

 Engineering Council JESD3-C standard.
- 23. (CURRENTLY AMENDED) The method according to claim 9

 33, further comprising the step of extracting said programming item

 from said programmable field of said file.
- 24. (PREVIOUSLY PRESENTED) The method according to claim
 23, further comprising the step of replacing said programming item
 with said backup programming item in response to validating said
 backup programming item.
- 25. (CURRENTLY AMENDED) The method according to claim 9

 32, wherein said step of decompressing said compressed item

 comprises the sub-step of mapping said compressed item from a

 character representation to a symbol representation in response to

 extracting said compressed item.

5

5

26. (PREVIOUSLY PRESENTED) The method according to claim 25, wherein said step of decompressing said compressed item further comprises the sub-step of decoding said compressed item from said symbol representation to a binary representation in response to mapping.

27. (CURRENTLY AMENDED) The method according to claim 9
31, wherein said step of extracting said compressed item comprises
the sub-step of parsing a plurality of first comments lines
containing said compressed item from said file using a plurality of
first delimiters.

5

5

5

- 28. (PREVIOUSLY PRESENTED) The method according to claim 27, wherein said step of extracting said error detection item comprises the sub-step of parsing at least one second comment line containing said error detection item from said file using a plurality of second delimiters.
- 29. (CURRENTLY AMENDED) The method according to claim 9
 33, further comprising the step of repairing said error detection
 item in response to said backup programming item failing said
 validating step.
 - 30. (PREVIOUSLY PRESENTED) An apparatus comprising:

means for generating a programming item from a plurality of parameters that define a program for a programmable logic device;

means for compressing said programming item to present a compressed item;

means for storing said programming item in a programming field of a file in response to generating; and

means for storing said compressed item in a nonprogramming field of said file in response to compressing.

10

31. (NEW) The method according to claim 9, further comprising the step of:

extracting said compressed item from said file.

32. (NEW) The method according to claim 31, further comprising the step of:

decompressing said compressed item to present a backup programming item.

33. (NEW) The method according to claim 32, further comprising the step of:

validating said backup programming item with said error detection item.